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101/	rm [	Brandi N Thomas	2873	
Th MAILING DATE of this communication of the serious allowable, PROSECUTION ON THE MEINT herewith (or previously mailed), a Notice of Allowance (PNOTICE OF ALLOWABILITY IS NOT A GRANT OF PATO of the Office or upon petition by the applicant. See 37 CF	on appeal RITS IS (C FOL-85) of FENT RIG	rs on the cover she t with the co OR REMAINS) CLOSED in this app r other appropriate communication HTS. This application is subject to	lication. If not included will be mailed in due co	urse. <b>THIS</b>
1. This communication is responsive to				
2. The allowed claim(s) is/are <u>1-19</u> .				
3. $\square$ The drawings filed on $8/18/03$ are accepted by the	Examiner	•		•
<ul> <li>4. Acknowledgment is made of a claim for foreign p</li> <li>a) All b) Some* c) None of the:</li> <li>1. Certified copies of the priority docume</li> <li>2. Certified copies of the priority docume</li> <li>3. Copies of the certified copies of the prince of the</li></ul>	nts have b nts have b iority docu	peen received. Deen received in Application No		n from the
Applicant has THREE MONTHS FROM THE "MAILING noted below. Failure to timely comply will result in ABA THIS THREE-MONTH PERIOD IS NOT EXTENDABLE	NDONME		complying with the requi	rements
5. A SUBSTITUTE OATH OR DECLARATION must I INFORMAL PATENT APPLICATION (PTO-152) w			_	「ICE OF
<ol> <li>CORRECTED DRAWINGS (as "replacement sheet)         <ul> <li>(a) including changes required by the Notice of Determinent of Determin</li></ul></li></ol>	raftsperso e caminer's /	n's Patent Drawing Review (PTO-9 Amendment / Comment or in the Of	ffice action of gs in the front (not the ba	ack) of
7. DEPOSIT OF and/or INFORMATION about the attached Examiner's comment regarding REQUIRI	ne deposi EMENT F	t of BIOLOGICAL MATERIAL m OR THE DEPOSIT OF BIOLOGICA	nust be submitted. Not	e the
<ul> <li>Attachment(s)</li> <li>1. ☑ Notice of References Cited (PTO-892)</li> <li>2. ☐ Notice of Draftperson's Patent Drawing Review (PT</li> <li>3. ☐ Information Disclosure Statements (PTO-1449 or P Paper No./Mail Date</li> <li>4. ☐ Examiner's Comment Regarding Requirement for Double of Biological Material</li> </ul>	TO/SB/08	<ul> <li>5. ☐ Notice of Informal Patential</li> <li>6. ☒ Interview Summary (Paper No./Mail Datential)</li> <li>7. ☒ Examiner's Amendment</li> <li>8. ☒ Examiner's Statement</li> <li>9. ☐ Other</li> </ul>	(PTO-413), e <u>5/27/04</u> nent/Comment	,
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U.S. Patent and Trademark Office PTOL-37 (Rev. 1-04)

## **EXAMINER'S AMENDMENT**

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Bruce Troxell on May 27, 2004.

The application has been amended as follows:

## **Claims**

- An optical switch comprising: a reflective mirror shutter connected to a shutter beam and buckle beam springs; a set of suspended buckle beam springs connected to said movable shutter beam and with two ends anchored onto a substrate; and, a shutter beam connected to at least one moveable translation link and which is movable with respect to the stationary portion of said substrate in response to the operation of V-beam actuators, thereby said reflective mirror shutter is moved by this shutter beam; characterized in that, said V-beam actuators consist at least two sets of movable V-beams suspended on the substrate with two ends anchored onto said substrate, and connected to a link beam structure for pushing and pulling the movement translation link, thereby said shutter beam is moved by said V-beam actuators; said optical switch it also comprises fiber optics for handling the input and output optical signals.
- 4. An optical switch comprising: a reflective mirror shutter connected to a shutter beam and buckle beam springs; two sets of suspended buckle beam springs connected to said movable shutter beam on both sides of the shutter beam and with two ends anchored onto a substrate;

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wherein the reflective mirror shutter is arranged on the shutter beam located between the two sets of connection points of said suspended buckle beam springs to shutter beam; a shutter beam connected to two moveable translation links at its ends and is movable with respect to the stationary portion of said substrate in response to the operation of V-beam actuators, thereby said reflective mirror shutter is moved by this said shutter beam; characterized in that, two sets of movable V-beams are suspended on the substrate with two ends anchored onto said substrate and located at both sides of shutter beam, and each sets of V-beam connected to a link beam structure for pushing the movement translation link toward the direction along with the arched-direction regarding the relative V-beam, thereby said shutter beam is moved by said V-beam actuators; said optical switch it also comprises fiber optics for handling input and output optical signal.

An optical switch comprising: a reflective mirror shutter connected to a shutter beam and buckle beam springs; two sets of suspended buckle beam springs connected to said movable shutter beam and with two ends anchored onto a substrate, where the reflective mirror shutter is arranged on one end of the shutter beam; and a shutter beam connected to a moveable translation link at its end and which is movable with respect to the stationary portion of said substrate in response to the operation of V-beam actuators, thereby said reflective mirror shutter is moved by this shutter beam; characterized in that, two sets of movable V-beams are suspended on the substrate with two ends anchored onto said substrate and located at both sides of shutter beam, and each sets of V-beam is connected to a link beam structure for pushing and pulling the movement translation link move along with the arched-direction regarding the relative V-beam sets, thereby said shutter beam is moved by said V-beam actuators; said optical switch it also comprises fiber optics for handling the input and output optical signals.

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- 13. An optical switch comprising: a reflective mirror shutter connected to a shutter beam and buckle beam springs; two sets of suspended buckle beam springs connected to said movable shutter beam and with two ends anchored onto a substrate; wherein the reflective mirror shutter is arranged on one end of the shutter beam; a shutter beam collected to a moveable translation link at its end and is movable with respect to the stationary portion of said substrate in response to the operation of V-beam actuators, thereby said reflective mirror shutter is moved by this said shutter beam; characterized in that, two sets of movable V-beams are suspended on the substrate with two ends anchored onto said substrate and located at one side of shutter beam, and each sets of V-beam connected to each other via a link beam structure for pushing and pulling the moveable translation link moving along with the arched-direction regarding the relative V-beam sets, thereby said shutter beam is moved by said V-beam actuators; said optical switch-it-also comprises fiber optics for handling the input and output optical signal.
- 14. The optical switch as claimed in claim 13, wherein a moveable translation mechanism of said optical switch comprises a moveable translation link structure at one end of said shutter beam, and the movement is provided by one set of said two V-beam actuator sets via link beam; said moveable translation link and a link beam form a spatial joint, thereby one set of V- beam actuators push the shutter beam with buckle beam springs to move from one initial stable position to the second stable position in terms of moveable translation mechanism; furthermore, the other set of V-beam actuators pull the shutter beam with buckle beam springs to move from the second stable position back to the initial stable position in terms of moveable translation mechanism, then the bi-stable switching function of optical switch is achieved; in addition, the V-beam actuators of the optical switch comprises two sets of V-beam actuators is connected to

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each other via a link beam and is located at one side of the shutter beam, and each V- beam actuator set has opposite arched-direction [.] wherein the The forward moving displacement generated by one set of the two sets of V-beam actuators produces push and pull actions to the moveable translation link via said link beam to enable the shutter beam and reflective mirror shutter move from one stable position to the another stable position.

## Reasons for Allowance

2. The following is an examiner's statement of reasons for allowance: The prior art taken either singularly or in combination fails to anticipate or fairly suggest the limitations of the independent claim(s), in such a manner that a rejection under 35 U.S.C. 102 or 103 would be proper. The prior art fails to teach a combination of all the claimed features as presented in claim(s) 1-19, wherein the claimed invention comprises a shutter beam connected to at least one moveable translation link and which is movable with respect to the stationary portion of said substrate in response to the operation of V-beam actuators, thereby said reflective mirror shutter is moved by this shutter beam and said V-beam actuators consist at least two sets of movable V-beams suspended on the substrate with two ends anchored onto said substrate, and connected to a link beam structure for pushing and pulling the movement translation link, thereby said shutter beam is moved by said V-beam actuators, as claimed.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Brandi N Thomas whose telephone number is 571-272-2341. The examiner can normally be reached on 8-5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Georgia Epps can be reached on 571-272-2328. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <a href="http://pair-direct.uspto.gov">http://pair-direct.uspto.gov</a>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

BNT May 28, 2004

RICKY MACK PRIMARY EXAMINER